L	Hits	Search Text	LDD	I miles
Number	Hits	Search Text	DB	Time stamp
1	1017	HT 1H 1 /- the second reserved	TTG D D CT	2004/04/20
1	1817	"L1" and (atmospheric near pressure)	USPAT;	2004/04/30
١,	١ .	6576000	US-PGPUB	16:32
2	1	6576908.pn.	USPAT;	2004/04/30
_			US-PGPUB	16:32
3	0		USPAT;	2004/04/30
l .		pressure)	US-PGPUB	16:33
4	3	6677581.pn. or 6375790.pn. or 5347126.pn.	USPAT;	2004/04/30
_			US-PGPUB	16:33
5	0		USPAT;	2004/04/30
1		5347126.pn. ) and (atmospheric near	US-PGPUB	16:33
		pressure)		
6	0	(6677581.pn. or 6375790.pn. or	USPAT;	2004/04/30
		5347126.pn. ) and ((sample adj holder)	US-PGPUB	16:35
		with(atmospheric near pressure\$2))		
7	876		USPAT;	2004/04/30
		diffraction) or (RHEED)) not	US-PGPUB	16:34
		20040065844.pn.		
8	0	(((high adj energy adj electron adj	USPAT;	2004/04/30
		diffraction) or (RHEED)) not	US-PGPUB	16:35
		20040065844.pn.) and ((sample adj holder)		
		with(atmospheric near pressure\$2))		
9	0	(((high adj energy adj electron adj	USPAT;	2004/04/30
		diffraction) or (RHEED)) not	US-PGPUB	16:35
		20040065844.pn.) and ((sample adj holder)		
		with (atmospheric near pressure\$2))		
10	1	((((electron adj beam\$2) and (foil with	USPAT;	2004/04/30
		aperture)) and (foil with aperture)) and	US-PGPUB	16:37
		(foil near aperture)) and ((high ad)		
		energy) with (electron near3 beam))		
11	39	(electron adj beam\$2) and (foil with	USPAT;	2004/04/30
		(atmospheric near2 pressure))	US-PGPUB	16:37
12	1	((electron adj beam\$2) and (foil with	USPAT:	2004/04/30
		(atmospheric near2 pressure))) and	US-PGPUB	16:38
		((sample adj holder) with (atmospheric		
		near2 pressure))	1	
13	4	((electron adj beam\$2) and (foil with	USPAT;	2004/04/30
	_	(atmospheric near2 pressure))) and	US-PGPUB	16:38
		((sample or target or specimen) with		
		(atmospheric near2 pressure\$2))		
		/	l	<u> </u>

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	1	6576908.pn.	USPA T; US-P GPUB	2004/04/3 0 13:18	
2	BRS	L2	0	L1 and (magnet\$4 near3 shield\$5)	USPA T; US-P GPUB	2004/04/3 0 13:19	
3	BRS	L3	1	Ll and (magnet\$4)	USPA T; US-P GPUB	2004/04/3 0 13:20	
4	BRS	L4	0	L1 and (magnet\$4 near3 screen\$5)	USPA T; US-P GPUB	2004/04/3 0 13:35	
5	BRS	L5	1	L1 and (sample or target or wafer)	USPA T; US-P GPUB	2004/04/3 0 14:13	
6	BRS	L6	1	L1 and (vacuum near3 pump)	USPA T; US-P GPUB	2004/04/3 0 14:41	
7	BRS	L7	0	L1 and (aperture with shape)	USPA T; US-P GPUB	2004/04/3 0 14:42	
8	BRS	L8	1	Ll and (aperture with (slit or circ\$5))	USPA T; US-P GPUB	2004/04/3 0 14:53	
9	BRS	L9	0	L1 and (foil with aperture)	USPA T; US-P GPUB	2004/04/3 0 15:07	
10	BRS	L10	0	L1 and (RHEED or (high adj energy adj electron adj diffraction))	USPA T; US-P GPUB	2004/04/3 0 15:07	
11	BRS	L11	1	3777211.pn.	USPA T; US-P GPUB	2004/04/3 0 15:06	
12	BRS	L12	2	6677581.pn. or 6375790.pn. or5347126.pn.	USPA T; US-P GPUB	2004/04/3 0 15:07	
13	BRS	L13	3	6677581.pn. or 6375790.pn. or 5347126.pn.	USPA T; US-P GPUB	2004/04/3 0 15:07	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0
9		0
10		0
11		0
12		0
13		0

04/30/2004, EAST Version: 1.4.1

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
14	BRS	L14	3	L13 and (RHEED or (high adj energy adj electron adj diffraction))	USPA T; US-P GPUB	2004/04/3 0 15:15	
15	BRS	L15	0	L14 and (foil with aperture)		2004/04/3 0 15:08	
16	BRS	L16	132	(electron adj beam\$2) and (foil with aperture)	USPA T; US-P GPUB	2004/04/3 0 15:08	
17	BRS	L17	1	L16 and (RHEED or (high adj energy adj electron adj diffraction))		2004/04/3 0 15:09	
18	BRS	L18	1	L16 and (RHEED or (high adj energy adj electron adj diffraction))		2004/04/3 0 15:16	
19	BRS	L19	1	L16 and (electron adj diffraction)		2004/04/3 0 15:16	

	Error Definition	Er ro rs
14		0
15		0
16		0
17		0
18		0
19		0

L	Hits	Search Text	DB	Time stamp
Number		•		
1	1	6576908.pn.	USPAT;	2004/04/30
			US-PGPUB	13:18
2	0	6576908.pn. and (magnet\$4 near3 shield\$5)	USPAT;	2004/04/30
			US-PGPUB	13:19
3	1	6576908.pn. and (magnet\$4)	USPAT;	2004/04/30
			US-PGPUB	13:20
4	l 0	6576908.pn. and (magnet\$4 near3 screen\$5)	USPAT;	2004/04/30
			US-PGPUB	13:35
5	1	6576908.pn. and (sample or target or	USPAT;	2004/04/30
		wafer)	US-PGPUB	14:13
6	1	6576908.pn. and (vacuum near3 pump)	USPAT;	2004/04/30
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB	14:41
7	l 0	6576908.pn. and (aperture with shape)	USPAT;	2004/04/30
			US-PGPUB	14:42
8	1	6576908.pn. and (aperture with (slit or	USPAT;	2004/04/30
		circ\$5))	US-PGPUB	14:53
9	l 0	6576908.pn. and (foil with aperture)	USPAT;	2004/04/30
			US-PGPUB	15:07
10	l 0	6576908.pn. and (RHEED or (high adj	USPAT;	2004/04/30
		energy adj electron adj diffraction))	US-PGPUB	15:07
11	1	3777211.pn.	USPAT;	2004/04/30
		-	US-PGPUB	15:06
12	2	6677581.pn. or 6375790.pn. or5347126.pn.	USPAT;	2004/04/30
			US-PGPUB	15:07
13	3	6677581.pn. or 6375790.pn. or 5347126.pn.	USPAT;	2004/04/30
			US-PGPUB	15:07
14	3	(6677581.pn. or 6375790.pn. or	USPAT;	2004/04/30
	1	5347126.pn. ) and (RHEED or (high adj	US-PGPUB	15:15
		energy adj electron adj diffraction))		
15	0	((6677581.pn. or 6375790.pn. or	USPAT;	2004/04/30
		5347126.pn. ) and (RHEED or (high adj	US-PGPUB	15:08
		energy adj electron adj diffraction)))		
		and (foil with aperture)		
16	132	(electron adj beam\$2) and (foil with	USPAT;	2004/04/30
	1	aperture)	US-PGPUB	15:08
17	1	((electron adj beam\$2) and (foil with	USPAT;	2004/04/30
		aperture)) and (RHEED or (high adj energy	US-PGPUB	15:09
		adj electron adj diffraction))		
18	1	, ,	USPAT;	2004/04/30
		aperture)) and (RHEED or (high adj energy	US-PGPUB	15:16
		adj electron adj diffraction))		
19	1		USPAT;	2004/04/30
		aperture)) and (electron adj diffraction)	US-PGPUB	15:16